

CLAIMS

Having fully described my invention I claim:

1. The Computer Program Operation Interface described in this document is not intended to augment, enhance, modernize, or update existing similar devices in the industry but to replace such devices making what is old obsolete.
2. My invention incorporates only industry standard manufacturing technology to accomplish its production.
3. Currently manufactured computer program operation interface devices could not be modified to accomplish the objectives of my invention without directly infringing on the preferred embodiments or intended purpose of it.
4. The unique shape of the body of my invention allows the device to fit comfortably and securely into the palm of a hand in a natural, relaxed hand and is manipulated by only slight movement of the wrist freeing all five digits to perform program operations.
5. The inclusion of two industry standard X-Y axis rollerball sensors and four industry standard on/off microswitches substantially increases the functional capacity and speed of program operations.
6. My invention embodies a covering shell which is shaped to fit into and function with the hand in a natural, relaxed position minimizing damage from repeated use of the hand in an unnatural position.
7. My invention requires no special training or practice to operate allowing experienced operators to quickly adapt to its use.
8. The anatomically friendly shape of my invention addresses the devastating financial and manpower impact on business and industry caused by disabling injuries to the hand resulting from its continual use in an unnatural position.